

QUALITY CERTIFICATE

| Vessel | Submitted | Port | Providence, RI | Report | 044705 |
|-----------|----------------|----------|--------------------|-----------|--------|
| Customer | Sprague Energy | Date | May 1, 2005 | Reference | |
| Operation | Analysis | Terminal | Sprague Providence | Sample # | 881961 |

Name of material being tested Description of sample source Samples Drawn by (company) Samples Tested by (company)

No 6 Fuel Oil

Shore Tank#6 After Discharge BSi Inspectorate BSi Inspectorate

| Tests being Performed | Test method | Sample Resi | ults |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|--------|
| Gravity API @ 60F / Denisty Flash Point, PMCC, F Viscosity cSt @ 122F Viscosity SSF @ 122F Pour Point C / F Sulfur, Wt% Water and Sediment, Vol % Sediment by Extraction, wt% Water by Distillation, Vol% Gross Heat of Combustion, BTU / Ib Gross Heat of Combustion, BTU / gal Ash, wt % Vanadium, ppm Sodium, ppm Nitrogen, wt% Ashphaltenes, wt% Carbon Res.,Ramsbottom on 10% bottom | D - 4052 D - 93 D - 445 D - 2161 D - 97 D - 4294 D - 1796 D - 473 D - 95 D - 240 D - 240 D - 482 D - 5863 D - 5863 D - 5762 IP - 143 D - 189 | 11.3 / 180 326.4 154.1 0 / 32 0.921 0.05 0.081 0.2 18,283 150,879 0.042 17 11 0.4032 0.26 8.72 | 0.9906 |
| SPRAGUE PROVIDES THE ATTACHED INSPECTION REPORT/ANALY REPRESENTING THE SPECIFICATIONS OF THE PRODUCT AT THE S TERMINAL IN TANK ON THE DATE OF INSPECTION NOTED ON THE THIS ANALYSIS IS PROVIDED TO THE CUSTOMER FOR THE PURPO ESTABLISHING THE INDEPENDENTLY VERIFIED PRODUCT SPECIFIA COMPOSITE BASIS IN SPRAGUE'S TERMINAL SHORE TANK AS NOT CERTIFICATE. THE INSPECTION REPORT IS NOT TO BE USED FOR PURPOSE. SPRAGUE DISCLAIMS ANY LIABILITY FOR THE PRODUCT BY SPRAGUE TO CUSTOMER. SPRAGUE DISCLAIMS ANY WARRAN' MERCHANTABILITY OR FITNESS FOR AN INTENDED USE EXCEPT AS MASET FORTH IN WRITING IN ANY CONTRACT OR TERMS OF SALE BE AND A BUYER OF PRODUCT. SPRAGUE ASSUMES NO LIABILITY FOR CITALY MAY ARISE FROM CUSTOMER'S USE OF THIS INSPECTION R | PRAGUE CERTIFICATE. SE OF CATION ON OTED ON THE ANY OTHER T AFTER DELIVERY TY OF LY BE SPECIFICALLY ETWEEN SPRAGUE CLAIMS OR LOSSES | | |

^{**} Annotates Analysis Contracted Out

Michael White

^{***} Annotates Loadport information- this test was not performed by Inspectorate